USFRS XL waste MSDS to every person who applies for participation in the USFRS XL Project. USFRS will ensure that the USFRS XL waste MSDS prominently instructs individuals in the proper handling and emergency response procedures for spills or leaks of the USFRS XL wastes.

§ 266.406 Waste characterization.

(a) Submission of USFRS XL Waste Application Form by USFRS XL Waste Generator. A person who proposes to participate in the USFRS XL Project as a generator of USFRS XL wastes must properly identify the wastes and processes which contribute to the production of the USFRS XL waste at its company. For the purposes of this subpart O it shall identify only those waste streams which meet the F006 listing and shall identify them on the USFRS XL waste application form. It shall complete and submit to USFRS the USFRS XL Waste Application Form. It shall update and submit to USFRS the XL Waste Application prior to changing any process which contributes to the USFRS XL waste it generates.

(b) USFRS Waste Profile Analyses. For any person which USFRS proposes to add to the USFRS XL Project as a generator, USFRS will perform a waste profile analysis of the waste stream(s) and process(es) which will contribute to the USFRS XL waste at that company. USFRS will update such analyses whenever a USFRS XL waste generator notifies USFRS of a change or modification to its waste stream or process contributing to its USFRS XL waste. USFRS will include in the waste profile analysis a complete chemical analysis of the waste stream(s) and a determination of its compatibility with the ion exchange resin process, canisters and filters. USFRS shall complete such analysis in accordance with the testing methods identified in the waste analysis plan contained within its RCRA hazardous waste permit. USFRS shall assign to each generator a unique customer identification number and waste profile number.

§ 266.407 USFRS XL waste identification, handling, and recycling.

(a) USFRS XL waste will be denoted by the hazard waste code XL001 while it is handled by the USFRS XL waste generator or transporter. At the ŪSFRS facility, the ÛSFRS XL waste will be denoted by the waste code(s) it would have had at the generator but for its characterization as USFRS XL waste (i.e., F006 and any other applicable characteristic waste code). USFRS and others who may receive residuals from the USFRS XL waste will handle the USFRS XL waste and residuals according to the wastes code(s) it would have had at the generator (i.e., F006 and the appropriate characteristic hazardous waste code) and not according to the XL001 designation. USFRS shall handle the USFRS XL waste at its facility in accordance with its State issued RCRA hazardous waste permit and any applicable federal require-

(b) USFRS may not accept any customers into this Project unless and until it has arranged for recycling of the metals contained in the XL001 wastes it receives. USFRS shall continue to recycle the metals contained in the XL001 waste it receives throughout the duration of the XL Project.

(c) USFRS shall identify a spill response coordinator at its facility. This person shall be responsible for coordinating the proper response to any spill, leaks or emergencies of USFRS XL wastes at the generator or during transport. He will also be responsible for receiving the calls from the generators and transporters required by this subpart O for such spills, leaks or emergencies.

§ 266.408 Accumulation and storage prior to off-site transport.

A USFRS waste generator may store its USFRS XL waste on-site for less than 90 days, provided it complies with the following:

(a) Condition and use of containers. Except as provided in paragraph (e) of this section, the USFRS waste generator it will store the USFRS XL waste in the USFRS water treatment resin canisters and filter containers. At the time it places the resin canister or filter containers in storage it will ensure